STIC-Biotech/ChemLib

Fredman, Jeffrey

STIC-Biotech/Che Ketter, James	mLib	<i>,</i>	
l.			
Ketter, James	PM	Point of Contact: Susan Hanley Technical Info. Speciali CM1 6B05 Tel: 305-405	
interference search, as a l	RUSH job. The sequ	uence is 845 ami ı	protein databases, no acids long. The
nce is too long, let me kno	w and we'll do what	is necessary to ge	et it searched properly.
ard this request to STIC.			
, I am:			
			SEP 12 2002 -Un/OTEN DIVISION
			. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
			·
: : d: Review:	AA Sequences: Structures: Bibliographic: Litigation: Full text: Patent Family:		VENDOR/COST (where applic.) STN: DIALOG: Questel/Orbit: DRLink: Lexis/Nexis: Sequence Sys.: WWW/Internet: Other (specify):
	Thursday, Septems STIC-Biotech/Che Ketter, James FW: Sequnce search Thursday, September 12, 2002 3:37 Foredman, Jeffrey Sequnce search needed-RUSH are SEQ ID NO:42 of 09/69 interference search, as a lamonth amended case (elamonth amended case (elamonth this request to STIC. I am: Thursday, September 12, 2002 3:37 Foredman, Jeffrey Sequnce search needed-RUSH The sequence search needed-RUSH The sequence search is a lamonth amended case (elamonth amended case (elamonth amended case) in the sequence is too long, let me know the sequence is a lamonth amended case (elamonth amended case) in the sequence is too long, let me know the se	Thursday, September 12, 2002 3:54 PM STIC-Biotech/ChemLib Ketter, James FW: Sequnce search needed-RUSH Retter, James Thursday, September 12, 2002 3:37 PM Fredman, Jeffrey Sequnce search needed-RUSH Re SEQ ID NO:42 of 09/695,293 searched againterference search, as a RUSH job. The sequermenth amended case (election) due this (extended in this request to STIC. TYPE OF SEARCH: NA Sequences: A Sequences: A Sequences: Structures: Bibliographic: Litigation: Full text: Patent Family:	Thursday, September 12, 2002 3:54 PM STIC-Biotech/ChemLib Ketter, James FW: Sequnce search needed-RUSH Stic-Biotech/ChemLib Ketter, James FW: Sequnce search needed-RUSH Retter, James FW: Sequnce search needed-RUSH Point of Contact: Susan Hanley Technical Info. Specialist CM1 6805 Tel: 305-405 Tel: 30